



Engineering Plastics Technology

KT FLASH

3RD SHIFT PROMOTION – TURNED PLASTIC COMPONENTS

<p>Range of services</p>	<ul style="list-style-type: none"> • Customer-specific manufacturing on top-performance CNC or conventional processing machines by turning, milling or boring • Outline-cut finished components using stamping, water jets and lasers • Hot forming of transparent plastics, molding of polyurethanes (PUR), extrusion and injection molding of thermoplastics in accordance with drawings, sketches or samples
<p>Engineering services</p>	<ul style="list-style-type: none"> • Experts with extensive experience in material and manufacturing engineering. Whether it's an initial idea, finished product or a specific further development, we will find the best solution for your application during the consultation meeting.
<p>Approvals / compliance</p>	<ul style="list-style-type: none"> • Food: FDA21 CFR, 2002/72/EC, BfR, NSF 51 • Drinking water: KTW, DVGW W270, NSF 61, ACS, WRAS • Medicine and pharmaceuticals: USP class V+VI, ISO 10993 • Fire behavior and explosion protection: UL 94, DIN 5510, DIN 4120 and ATEX (Atmosphère explosible)
<p>APSOparts® online shop</p> 	<ul style="list-style-type: none"> • With the blank configurator, you can calculate and order individualized plastic blanks extremely easily in the APSOparts® online shop: www.apsoparts.com

APSOplast® – Innovative product solutions for engineering plastics

Product variety, engineering services and absolute top quality. Everything from one source from Angst+Pfister!



